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21. (Amended) A magazine according to Claim 15, wherein the magazine is connected to parts of the bottom or parts of the face surface of the molded part.
22. (Amended) A magazine according to Claim 15, wherein the magazine and the molded part are fabricated replicatively.
23. (Amended) A magazine according to Claim 15, wherein the magazine is reusable as prefabricated magazine after removal of the microcomponents.
24. (Amended) A magazine according to Claim 15, wherein the magazine is connected to several equally spaced molded parts.

IN THE ABSTRACT:

Please replace the original Abstract with the following Abstract:

ABSTRACT

A10

This describes a procedure for replicative fabrication and packaging of at least one microstructured molded part as one magazine/molded part composite as well as a magazine with at least one microstructured molded part as one magazine/molded part composite. The first step covers fabrication of at least one microstructured molded part using an initially closed tool which consists of at least one first and one second tool half. In the second step, both tool halves are opened, whereby the molded part remains in the first tool half. In the third step, at least the second tool half is replaced with at least one additional tool half. In the fourth step, the replicative fabrication of the magazine is carried out using the first tool half

A10

containing the molded part and the additional tool half. Finally in the fifth step, magazine and molded part are demolded simultaneously as one magazine/molded part composite. Under the invention, either the magazine or the microcomponents can be fabricated first depending on the final design of the microcomponent and magazine. This procedure, which preferably uses a 2-component injection molding process, allows the direct fabrication of several molded parts or microcomponents and their magazine packaging as one magazine/molded part composite without any after-treatment requirement, whereby different physical heights are fabricated for the magazine and microcomponents. Since the magazine connects the microcomponents only at parts of the side, bottom or face surfaces, a gripper can be used for very precise, fully automated mounting of the microcomponent.

IN THE FIGURES:

Please add the additional figure sheets, i.e. Figures 15-23 (attached), to the application.